Key for the figures:

Figure 1

ion channel

ion current

5 field-effect transistor

ITOTAL

Figure 2

bath electrode

ion channel

10 AC current

gap

Figure 3

$$h = \frac{V_j}{V_c}$$
 with/without cell on

electrode

15 phase in degrees

phase of $h = \frac{V_f}{V_g}$ with/without cell on electrode

frequency

Figure 5

measurement result

20 Figure 7

magnitude difference h(open) - h(closed)

sodium-free solution

normal solution

frequency

25 phase difference (degrees)

sodium-free solution

normal solution

frequency